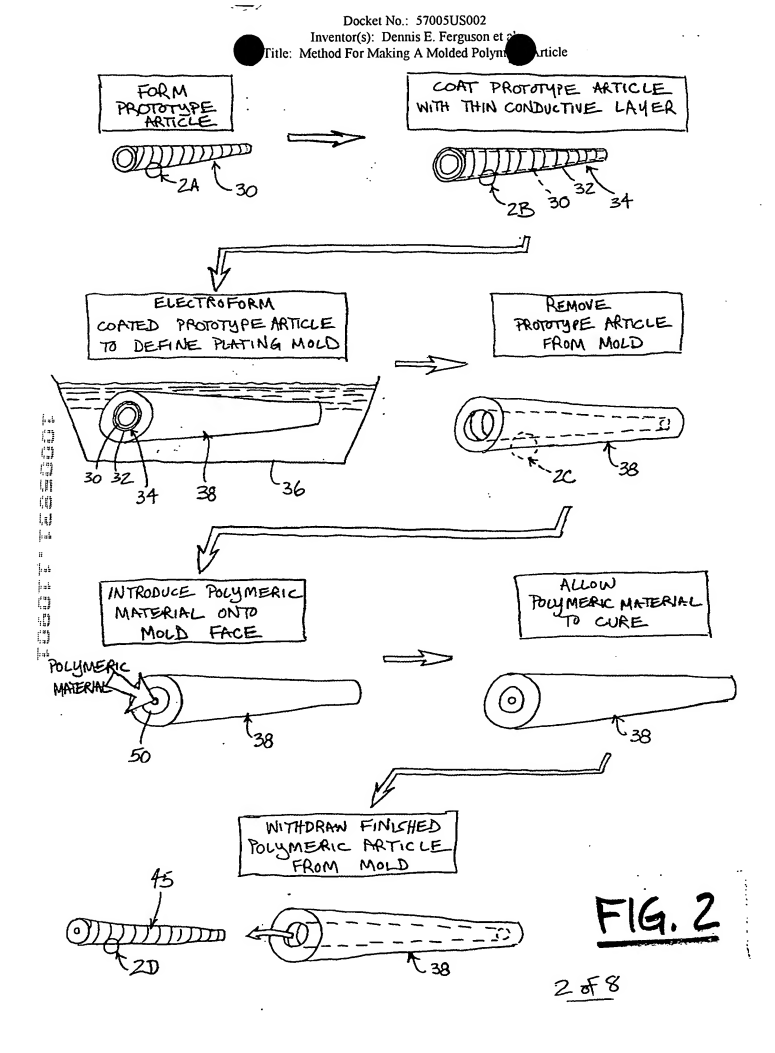
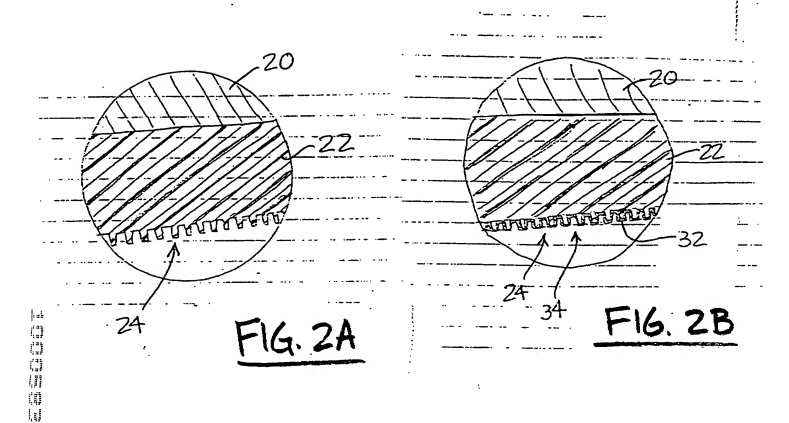
Docket No.: 57005US002
Inventor(s): Dennis E. Ferguson
Title: Method For Making A Molded Polymeric Article

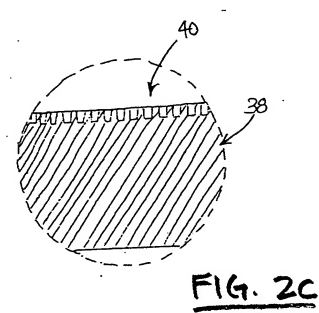
	-			91	
	:				
					<del></del>
		74			
		24	122		
		26	<u> </u>		
	/	THE STATE OF THE S		120	
		and the same of th		20	
					•
		<u> </u>	<del></del>	The second secon	
The state of the s	,	·	F14.	4	
int.			- TIG.	7	<del></del>
				ACTIVIDAD.	:
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
: # <u>p</u>					
ļak					
(;;)				•	
(1)					
[:2]  :==	<del></del>				<u></u>
			<del></del>		
	· ·				
		<u> </u>			
			·		
			<del></del>		
		•			
		Sheet 1 of	\$		
		SYICUT I UT			
<del></del>			*		



Docket No.: 57005US002 Inventor(s): Dennis E. Ferguson

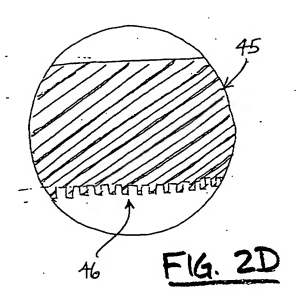
Title: Method For Making A Molded Polymeric Article





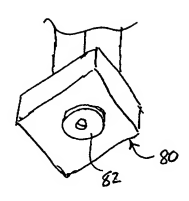
իսե

ļ. al



3 of 8

Title: Method For Making A Molded Polymeric Article



F14. 3

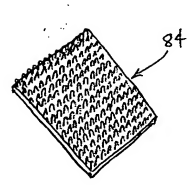
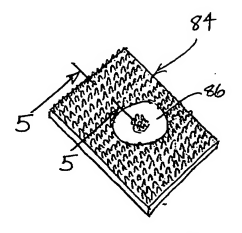


FIG. 4A



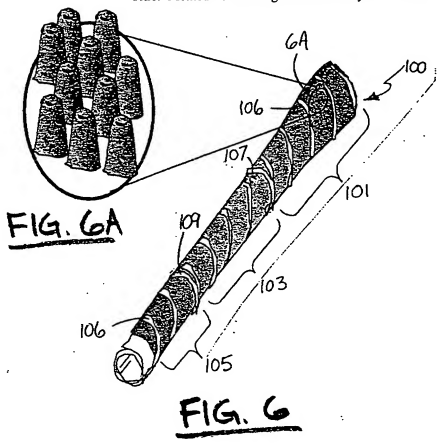
F16. 48

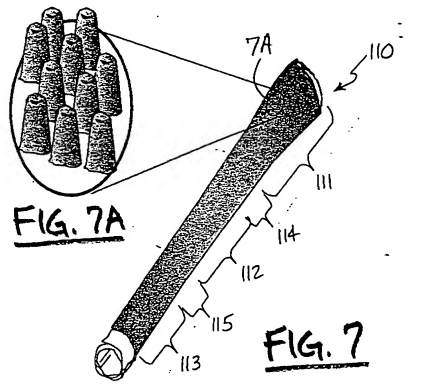
90 84

F16.5

4 # 8

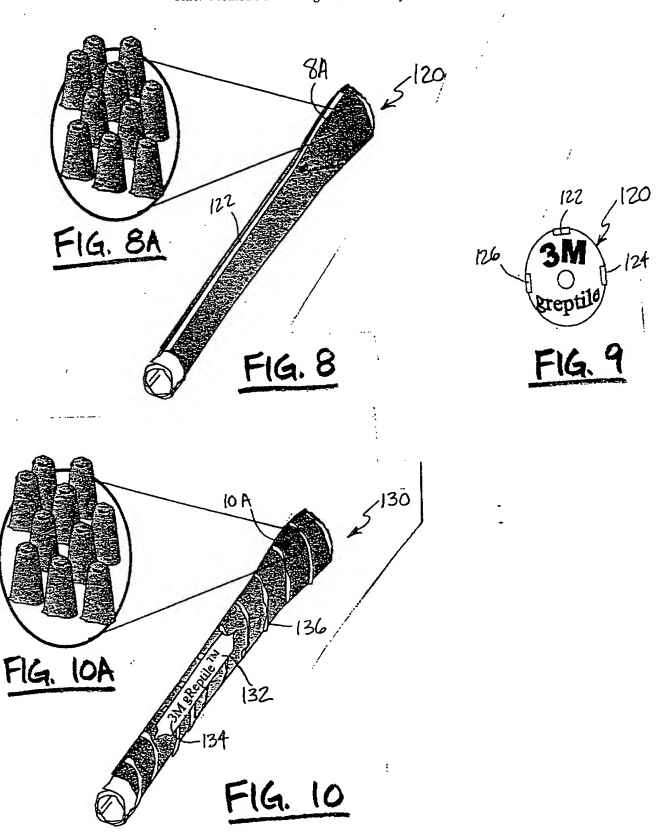
Docket No.: 57005US002
Inventor(s): Dennis E. Ferguson
Title: Method For Making A Molded Polymeric Article





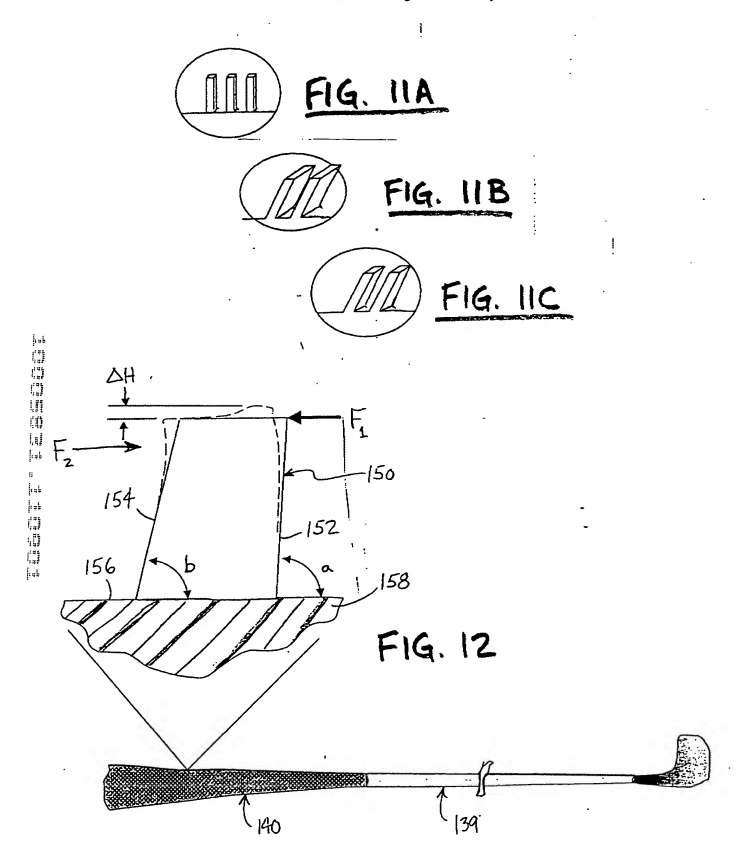
Docket No.: 57005US002
Inventor(s): Dennis E. Ferguson et

Title: Method For Making A Molded Polymeric Article



6 F8

Docket No.: 57005US002 Inventor(s): Dennis E. Ferguson Title: Method For Making A Molded Polymeric Article



Docket No.: 57005US002
Inventor(s): Dennis E. Ferguson et a

Title: Method For Making A Molded Polymeric Article

